

Google

Ask Jeeves

**CUSTOM WEB FILTERS** 

HotBot

Tools | HotBot Skins | ]

Date: Before June 16 2000 [ Edit this Search ]

WEB RESULTS by GOXIXIC (Showing Results 11 - 20 of 972)

### 11. Introduction to IP Multicast

... solely on its own RP (no third-party problem ... Can use the existing or new (mulitcast) peering topology. MBGP carries unicast prefixes of multicast capable sources. ...

Lvcos

www.nanog.org/mtg-9806/ppt/davemeyer/davemeyer.PPT - 0 8

Got peering? Equinix IBX center ISPs than any one crowd. www.equinix.com

12. Network Working Group Tony Bates Internet Draft Cisco Systems

Search using:

Place ... to support disabling advertisement of third party next hop ... for both unicast and multicas This ... use Multiprotocol Extensions with a particular peer, ...

www.ietf.org/proceedings/99mar/I-D/draft-ietf-idr-bqp4-multiprotocol-v2-02. - 20 KB

### 13. Paul Lambert's IPSEC Slides

... peer-to-peer or via a third party (PEM, PGP, DNS); CRL list - possibly support through SNMI Centralized key distribution - used for shared key/multicast; Access ... www.letf.org/proceedings/94mar/sec/tpsec.lambert.slides.html - 8 KB

#### 14. An Overview of GTC

... using GTC I call ``peer-to-peer", since each ... The space shooter uses a multicast method, that ... a well tested and widely used third party library called ... gtc.seul.org/whitepaper/ - 22 K8

## 15. BGP4+ for IP Multicast

... Unicast Topology Dependencies. Third-party Resource Dependencies. ... peering. ... Near Te must; Allow Multiple Multicast Administrative Domains; Allow users to ... www.nog.or.kr/WIO/3/mbone/bgp4plus.ppt - 0.8

# 16. SIP - Signaling for Internet Telephony and Conferencing

... 12 SIP architecture: peer-to-peer RTP audio ... Internet Telephony 42 Mesh • multicast not a available • easier for adding third party to call ...

bmrc.berkeley.edu/courseware/cs298/fali98/w14/slides.pdf + 0 8

### 17. <u>&lt;html&gt; &lt;head&gt; &lt;/head&gt;&lt;body&gt;&lt;pre&gt;</u> MBONE...

... RP (or core) that is fielded by a third party. ... illustrates why a successful inter-domain mul routing protocol ... are a very common form of peering agreement ... ejo.univ-lyon1.fr/mirrors/draft/mboned/draft-letf-mboned-imrp-some-issues-0 - 27 KB

#### 18. Generic Requirements

... how to publish and enforce peering arrangements ... use of available funds, including third

financial contribution ... new services (eg QoS, **Multicast**, VPN, ?etc ... davidw.home.cern.ch/davidw/public/rag-3011.doc - 0 B

## 19. ISP Peering Models

... **and** caching services, **and** information caches, **multicast** services **and** ... or even that a **pee** agreement must ... offer co-location service to **third** parties if they ... www.users.on.net/tomk/docs/settleme.htm - 23 K8

# 20. "Programmable Broadband Kernel"

... multimedia services (eg, virtual networks, **multicast**, etc.) **and** ... 24, 1997 - 4 - carriers, **th** software developers ... between the Internet's peer-to-peer ... comet.ctr.columbia.edu/genesis/papers/programmable.pdf - 0 8

« Previous | Next »

Search for "multicast peering and third party" using: HotBot, Lycos, Ask Jeeves







Live Weather, Alerts, and Forecasts on Your Desktop.

Advertise | Help | Text-only Skin | Submit Sits | HolBot international | Visit Canada travel Sympatico.ca | Yellow Pages © Copyright 2003, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site

L Number	Hits	Search Text	DB	Time stamp
-	5017	multicast\$3 and @ad<20000616	USPAT;	2003/12/05 15:20
			US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT;	
			IBM_TDB	
-	331	(multicast\$3 and @ad<20000616) and (third near2 part\$2)	USPAT;	2003/12/05 15:36
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	135	((multicast\$3 and @ad<20000616) and (third near2 part\$2)) and (ISP	USPAT;	2003/12/08 09:28
		(internet near1 service\$3) autonomous near system)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	59	((multicast\$3 and @ad<20000616) and (third near2 part\$2)) and (ISP	USPAT;	2003/12/08 09:34
		(internet near1 service\$3) autonomous near system) and peer\$3	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	58	((multicast\$3 and @ad<20000616) and (third near2 part\$2)) and (ISP	USPAT;	2003/12/08 09:34
		(internet near1 service\$3) autonomous near system) and peer\$3 and	US-PGPUB;	
		deliver\$3	ЕРО; ЛРО;	
	•		DERWENT;	
	_		IBM_TDB	
-	58	((multicast\$3 and @ad<20000616) and (third near2 part\$2)) and (ISP	USPAT;	2003/12/08 09:46
		(internet near1 service\$3) autonomous near system) and peer\$3 and	US-PGPUB;	
		deliver\$3 and receiv\$5	ЕРО; ЛРО;	
	•		DERWENT;	
			IBM_TDB	
-	1200	(trust\$3 near2 third) near2 part\$2	USPAT;	2003/12/08 09:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	939	(tmyst\$2 many thind) many mant\$2 and intermet	IBM_TDB	2002/12/00 00 40
-	939	(trust\$3 near2 third) near2 part\$2 and internet	USPAT;	2003/12/08 09:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	283	(trust\$3 near2 third) near2 part\$2 and internet and @ad<20000616	IBM_TDB	2002/12/09 17.61
	203	(a asses nears anna) nears bares and interner and (man-50000010	USPAT; US-PGPUB;	2003/12/08 17:51
			ЕРО; ЛРО;	
[			DERWENT;	
			IBM_TDB	
_	1	(trust\$3 near2 third) near2 part\$2 and internet and @ad<20000616 and	USPAT;	2003/12/09 10:19
	•	(multicast\$2 near2 transmission)	US-PGPUB;	2003/12/07 10:17
		The second secon	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	1680	(data near2 transmission) and multicast and @ad<20000616	USPAT;	2003/12/09 10:20
		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	691	((data near2 transmission) and multicast and @ad<20000616) and	USPAT;	2003/12/09 10:32
		router and (stream channel)	US-PGPUB;	• • • • • • • • • • • • • • • • • •
		•	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

-	118	(((data near2 transmission) and multicast and @ad<20000616) and	USPAT;	2003/12/09 18:29
		router and (stream channel) ) and (third near2 party)	US-PGPUB;	İ
			ЕРО; ЛРО;	
			DERWENT;	i
			IBM TDB	
	2	("5608726").PN.	USPAT;	2003/12/09 19:02
		(	US-PGPUB;	2003/12/07 17:02
1				
1			ЕРО; ЛРО;	
1	İ		DERWENT;	
1			IBM_TDB	
-	2085	isp and (third near1 party)	USPAT;	2003/12/09 19:03
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	506	isp and (third near1 party) and provider and @ad<20000616	USPĀT;	2003/12/09 19:03
1			US-PGPUB;	
			ЕРО; ЛРО;	
İ			DERWENT;	
	1			
	54	ion and (third near) north) and provides and Gade 200000010	IBM_TDB	2002/10/10 15:5
-	54	isp and (third near1 party) and provider and @ad<20000616 and	USPAT;	2003/12/10 17:16
		multicast	US-PGPUB;	
1	1		ЕРО; ЛРО;	
			DERWENT;	
· ·		,	IBM_TDB	
-	57	isp and (third near1 party) and @ad<20000616 and multicast	USPAT;	2003/12/10 02:12
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
<b> </b> _	0	isp same (trusted near1 ( third near1 party)) and @ad<20000616		2002/12/10 17:19
_	"	isp same (didsted heart (dilid heart party)) and (gad~20000010	USPAT;	2003/12/10 17:18
	:		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	24	isp and (trusted near1 (third near1 party)) and @ad<20000616	USPAT;	2003/12/11 06:38
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	1	(stagger\$3 near1 erasure) and @ad<20000616	USPAT;	2003/12/11 06:39
		, 5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	(stagger\$3 same correction)and @ad<20000616 and multicast		2002/12/11 06:40
-	"	(Suegetus same correction)and (Wad 20000010 and municast	USPAT;	2003/12/11 06:40
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	(stagger\$3 same correction) and @ad<20000616 and multicast	USPAT;	2003/12/11 06:40
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1-	337	(stagger\$3 same correction)and @ad<20000616	USPAT;	2003/12/11 06:42
	337	(SIMBBOATO BUILD BOATON)MICE (WHAT SOUDON TO	US-PGPUB;	200 <i>5</i> /12/11 00.42
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	

				<del>,</del>
-	0	(stagger\$3 same correction)and @ad<20000616 and isp	USPAT; US-PGPUB;	2003/12/11 06:43
			ЕРО; ЛРО;	
			DERWENT;	
	İ		IBM_TDB	
-	79	(stagger\$3 same correction)and @ad<20000616 and network	USPĀT;	2003/12/11 09:11
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	23	"trusted third party" and @ad<20000616 and ISP	USPĀT;	2003/12/11 09:11
		. , ,	US-PGPUB;	
		,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	19213026	mp3 and isp @ad<20000616	USPĀT;	2003/12/12 03:45
			US-PGPUB;	
		,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	38	mp3 and isp and @ad<20000616	USPAT;	2003/12/12 03:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	0	mp3 and isp and @ad<20000616 and mpd	USPAT;	2003/12/12 03:50
			US-PGPUB;	
		,	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	0	mp3 and isp and @ad<20000616 and mdp	USPAT;	2003/12/12 03:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	mp3 and isp and @ad<20000616 and (max\$5 near1 dropout)	USPAT;	2003/12/12 03:56
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_		IBM_TDB	2002/20/20 02 55
-	"	mp3 and isp and @ad<20000616 and (max\$5 near1 drop\$out)	USPAT;	2003/12/12 03:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
1_	0	mp3 and isp and @ad<20000616 and (max\$5 same drop\$out)	USPAT;	2003/12/12 03:56
_		mps and up and was 20000010 and (many) same anophour)	US-PGPUB;	2003/12/12 03.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	mp3 and isp and @ad<20000616 and (drop\$out)	USPAT;	2003/12/12 03:57
		inpo and top and togate 20000010 and (atophout)	US-PGPUB;	2003/12/12 03.37
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	13872	@ad<20000616 and (drop\$out)	USPAT;	2003/12/12 03:57
		Garage 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	US-PGPUB;	_303/1 <b>2</b> /12/03/3/
		·	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
			·	

	27	@ad<20000616 and (drop\$out) and isp	USPAT;	2002/12/12 02:52
	21	(Wad-20000010 and (droppout) and isp	US-PGPUB;	2003/12/12 03:57
		,		,
			ЕРО; ЛРО;	
			DERWENT;	
	19	@ad<20000616 and (drop\$out) and isp and max\$5	IBM_TDB USPAT;	2003/12/12 04:02
1		(droppout) and isp and maxy	US-PGPUB;	2003/12/12 04.02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	0	@ad<20000616 and (drop\$out) and isp and max\$5 and mp3	USPAT;	2003/12/12 04:02
İ		word 20000010 and (areptout) and usp and manus and mps	US-PGPUB;	2003/12/12 04.02
	}		ЕРО; ЛРО;	
			DERWENT;	
		·	IBM_TDB	
<b>!</b> -	8	@ad<20000616 and (drop\$out) and isp and max\$5 and "160"	USPAT;	2003/12/12 04:05
i		( 1 )	US-PGPUB;	
			ЕРО; ЈРО;	
ł			DERWENT;	
			IBM_TDB	
-	0	mp3 and @ad<20000616 and (drop\$out) and isp and "160"	USPĀT;	2003/12/12 04:06
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	11	mp3 and @ad<20000616 and isp and "160"	USPAT;	2003/12/12 04:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
İ			IBM_TDB	
-	0	@ad<20000616 and isp and ("160" near1 (kilobit baud))	USPAT;	2003/12/12 04:13
			US-PGPUB;	
1			ЕРО; ЈРО;	
1			DERWENT;	
1	215		IBM_TDB	2002/12/15 04 24
-	215	autonomous and multicast and @ad<20000616	USPAT;	2003/12/15 04:34
			US-PGPUB;	
			ЕРО, ЈРО,	
	]·		DERWENT; IBM_TDB	
_	1	(autonomous near1 source) and multicast and @ad<20000616	USPAT;	2003/12/15 04:34
	'.	(autonomous near 1 source) and marticast and (wat 20000010	US-PGPUB;	2003/12/13 04.34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	